Western Electric

ELECTRON TUBES



DESIGNS BY BELL TELEPHONE LABORATORIES

FOREWORD

This bulletin presents in concise tabular form the essential data on Western Electric electron tubes, which are designed by Bell Telephone Laboratories. The text material has been selected and arranged with the view of guiding the circuit designer most readily to the Western Electric tube which will meet his requirements for particular applications. While certain special-purpose tubes designed for military applications and having limited fields of use have not been covered in this General Bulletin, information on them will be made available on request to those contemplating specific applications.

Price and Delivery Information

The Graybar Electric Company is the national distributor of Western Electric electronic products. To secure price and delivery information, contact your nearest Graybar office. A listing of the main Graybar offices throughout the country is presented on page 16 of this bulletin.

Technical Inquiries

It is the objective of the Western Electric Company to furnish to those engaged in the design, fabrication and use of electronic equipment all available information relating to our electron tubes and their application. If some special application or characteristic is required of a tube, we shall be glad to recommend a suitable type and to suggest design and operating precautions necessary for realizing the capabilities of such tubes. Please address all inquiries for technical information to:

WESTERN ELECTRIC COMPANY

Radio Division, Department 9713

120 Broadway, New York 5, New York

2

Table of Contents

SUBJECT												PAGE
Numerical Code Index												3
General Purpose Tubes									•	•		4, 5
Transmitting Tubes .								•	•	•	•	6, 7
Rectifiers												8
Special-Purpose Diodes												9
Thyratrons												9
Cold Cathode Tubes .										•	•	10
Ballast Lamps										•	•	11
Basing Diagrams											•	12-14
	•				•			•	•	•	•	15
Distributor Listing .	•		•	•	•	•	•	•	•		•	16

Numerical Code Index

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
2A21	11	244A	4	3008	., 4	348A	5
2C51	4		4	301A	8	349A	5
3B24W	8		4		6	350A	7
4B	11		4		6	350B	5
5A	11	7 11.4	8		6	351A	8
5B	ii		6		6	352A	5
5D21			4		4	353B	10
	6	T - T - 1	8		5	354A	9
6AJ5			6		5	355A	9
6AK5	4					3568	
6AS6			6		5	357B	
7A	!!		8		6	358A	10
8A	11		9		10	359A	
101D			4		10		I Q
IOIF	4		8			363A	
102D	4		4		10	364A	
102F	4		4		10	367A	<u>7</u>
104D	4		4		8	368A	<u>7</u>
IIIA	11	264C	4		8	368AS	
117A	II		8		7	372A	10
119A	, II		8		8	373A	5
120A	11	267B	8	320A ·	7	374A	5
121A		268A	6		8	375A	5
122A	11	269A	9	322A	7	376B	10
123A		270A	6	323A	9	379A	7
124A		271A	4	328A	5	380A	9
125A	II	272A	4	329A	5	381A	9
126B	11	274A	8	331A	7	382A	5
127A		2748	8	332A	7	383A	5
205F	4	7111	4		10	384A	5
212E	6		6	2211	5	385A	5
215A	4		6	2224	5	386A	5
220C	6		4		9	387A	5
220CA	6		6			389AA	7
222A			4			393A	9
228A	8		6			394A	9
		7.2.	4			395A	10
231D			_			401A	5
232B	6					403B	5
233A	8		6			704A	9
236A			9			704A 705A	_
240B	6		6		10		• • • • • • • • • • • • • • • • • • • •
241B		298B	6	347A	5	715C	9
242C	6					719A	9

General Purpose Tubes

Code	Type	Catho	de	Al	solute /	Maximun			A		Charac		Clas			lmum	Western Electric	Basing Dia-	Code
		Type Volts	Amps.	Plate Volts	Scr. Volts	Plate Diss. Watts	Scr. Diss. Watts	Htr Cath. Volts	Plate Volts	Plate Cur. Ma.	Ampl. Fact.	Trans- cond. µmhos	Plate Res. Ohms	Power Output Watts		nsions hes Diam.	Socket	gram Number	
2C51	Miniature Double	H 6.3	0.300	330		1.6		100	150	8.2	35	5500	6400	_	1 3/4	7/8	9-Pin Min.	70	2C51
6ÅJ5 6AK5	Triode Miniature Pentode Miniature Pentode	H 6.3 H 6.3	0.175 0.175	200 200	155 155	er section 1.85 1.85	0.55 0.55	100 100	28 120	3.0 7.5	250 1700	2750 5000	90000 340000	=	I 3/4 I 3/4	3/4 3/4	7-Pin Min. 7-Pin Min.	74 74	6AJ5 6AK5
6AS6 101D 101F	Miniature Pentode Triode Triode	H 6.3 O-F 4.2 O-F 4.0	0.175 1.0 0.5	200 200 200	155 — —	1.85 2.0 2.0	0.85 —	100 —	120 130 130	5.2 7.7 6.8	480 6.2 6.5	3200 1070 1120	1500C0 5800 5800	 .065 .060	1 3/4 4 1/2 4 1/2	3/4 13/16 13/16	7-Pin Min. 100L or 100R 100Ľ or 100R	75 I I	6AS6 101D 101F
102D 102F 104D	Triode Triode Triode	O-F 2.I O-F 2.I O-F 4.5	1.0 0.5 1.0	190 190 190	=	Ξ	-	=	130 130 130	0.8 0.85 25	29.6 31.0 2.5	510 620 1180	58000 50000 2100	<u> </u>	4 1/2 4 1/2 4 1/2	13/16 13/16 13/16	100L or 100R 100L or 100R 100L or 100R		102D 102F 104D
205F 215A 231D	Triode Triode Triode	O-F 4.5 O-F 1.0 O-F 3.1	1.6 0.25 0.06	400 110 150	=	0.3 —	Ξ	=	350 60 90	35 2.0 2.1	7.3 5.7 8.4	1870 420 510	3900 13500 16300	 .0029 .0045	4 1/2 2 11/16 4	1 13/16 11/16 1 3/32	100M or 115B 125B 143B	6 1 2A	205F 215A 231D
244A 245A 246A	Triode Tetrode Tetrode	H 2.0 H 2.0 O-F 3.3	1.6 1.6 0.1	200 200 180	— 75 67.5	1.2 —	=	100	135 135 135	5.5 4.8 1.5	10.1 135 285	1010 750 390	10000 180000 725000	.049 —	4 7/8 5 1/4 5 1/4	13/16 13/16 13/16	141A 141A 143B	22 23 8	244A 245A 246A
247A 252A 257A	Triode Triode Triode	H 2.0 O-F 5.0 O-F 3.1	1.6 2.0 0.06	200 550 150	Ξ	1.0 38 —	Ξ	100	135 450 90	3.2 60 2.1	15.2 5.1 8.4	940 3450 510	16000 1500 16300	.037 7.0 .0045	4 7/8 6 3/4 4 9/16	1 13/16 2 7/16 1 3/32	141A 143B 143B	22A 2	247A 252A 257A
259A 259B 262B	Tetrode Tetrode Triode	H 2.0 H 2.0 H 10.0	1.6 1.6 0.32	275 275 200	100	=	=	100 100 30	180 180 135	5.5 5.5 2.8	550 550 15.7	1380 1380 900	400000 400000 17500	<u> </u>	5 1/4 5 1/4 4 3/4	13/16 13/16 9/16	141A 141A 143B	23 23 12	259A 259B 262B
264C 271A 272A	Triode Triode Triode	O-F 1.5 H 5.0 H 10.0	0.30 2.0 0.32	110 500 200	Ξ	<u>_</u>	Ξ	 100 100	100 400 140	2.I 37.5 5.4	7.2 8.3 5.6	2920	12400 2830 7400	.033 2.8 .120	4 6 3/4 4 7/8	1 3/16 2 7/16 1 13/16	143B 141A 141A	2A 22A 22	264C 271A 272A
275A 281A 283A	Triode Tetrode Tetrode (Var. Mu)	O-F 5.0 O-F 5.0 H 2.0	1.2 1.6 1.6	330 250 275		17 —	=	<u> </u>	200 130 180	47 35 5.9	2.8 5.0 585		1030 3400 430000	1.9	5 5/8 6 3/4 5 1/4	2 3/16 2 11/16 1 13/16	143B 141A 141A	2 21 23	275A 281A 283A
285A 300B 309A	Pentode Triode Pentode (Var. Mu)	H 2.0 O-F 5.0 H 10.0	1.6 1.2 0.32	275 480 250	220 100	40	=	100 150°	180 300 180	8.8 60 4.8	135 3.8 1100		153000 700 1000000	.65 6.0 —	5 1/4 6 1/2 4 29/32	1 13/16 2 7/16 1 9/16	141A 100M or 143E 141A	24 50 24A	285A 300B 309A

General Purpose Tubes (Continued)

Code	Туре		Catho	de	A	bsolute	Maximu	n Rating	Hir	_A	verage Plate	Charac	teristic:	S — Clas	Power	Maxir Dimens		Western Electric	Basing Dia-	Code
		Туре	Volts	Amps.	Plate Volts	Scr. Volts	Diss. Watts	Diss. Watts	Cath. Volts	Plate Volts		Ampl. Fact.		Res. Ohms	Output Watts	Inch Height		Socket	gram Number	
310A	Pentode	Н	10.0	0.32	275	180	2.5	0.4	150	135	5.5	1350	1800	750000	.250	4 29/32	1 9/16	1448	32	31 0A
310B	Pentode	lн	10.0	0.32	275	180	2.5	0.4	30	135	5.5	1200	1800	650000	.250	4 29/32	1 9/16	144B	32	310B
311A	Pentode	Н	10.0	0.64	200	150	_	_	150	135	30	122	2800	43000	2.0	4 29/32	1 9/16	141A	24A	311A
328A	Pentode	н	7.5	0.425	275	180	2.5	0.4	150	135	5.5	1350	1800	750000	.250	4 29/32	1 9/16	144B	32	328A
329A	Pentode	Н	7.5	0.85	200	160	_	_	150	135	30	122	2800	43000	2.0	4 29/32	1 9/16	141A	24A	329A
336A	Pentode	Н	10.0	0.64	275	275	9.4	3.1	60	250	30	336	4200	80000	3.5	4 7/16	1 9/16	144B	29	336A
337A	Pentode	Н	0.01	0.32	275	150	2.5	0.4	150	135	6.0	1070	1650	650000	_	4 29/32	1 9/16	144B	32	337A
347A	Triode	H	6.3	0.50	200	-	_	_	30	135	2.8	15.7	900	17500	.035	4 3/4	1 9/16	Octal	37	347A
348A	Pentode	Н	6.3	0.50	275	180	2.5	0.4	30	135	5.5	1200	1800	650000	.250	4 29/32	1 9/16	Octal	38	348A
349A	Pentode	Н	6.3	1.0	275	275	9.4	3.1	60	250	30	336	4200	80000	3.5	4 7/16	1 9/16	Octal	39	349A
350B	Beam Tetrode	H	6.3	1.6	400	300	25	4	150	400	53	400	6250	64000	20	5 13/32	2 1/16	Octal	31	350B
352A	Ducdiode - Triode	Н	10.0	0.32	200	_	_	_	100	135	2.1	13.3	650	20500	.042	4 3/4	1 9/16	144B	27	352A
373A	Pentode	O.F	2.0	0.25	250	150	_	_	_	150	2.0	1900	1320	1400000	_	3 1/4	1 7/16	Octal	67	373A
374A	Pentode	O-F	3.0	0.53	150	150	3.5	1.0	_	135	18	210	3000	70000	1.3	3 1/4	1 7/16	Octal	68	374A
375A	Beam Tetrode	Н	20	0.32	130	130	6.0	1.3	-	45	12.5	72	4700	15300	0.23	4 7/8	1 7/16	Octal	64	375▲
382A	Triode	Н	6.3	0.15	200	_	1.6	_	100	120	4.5	25	2800	9000	_	1 17/32*	1 3/8	None	58	382A
383A	Triode	Н	6.3	0.15	200	_	1.6	_	100	120	4.5	25	2800	9000	_	I 7/8	1 3/8	Octal	57	383A
384A	Pentode	Н	6.3	0.15	275	130	1.85	0.55	100	120	5.6	1230	2500	500000	23dbm	I 25/32*	1 3/8	None	66	384A
385A	Pentode	Н	6.3	0.15	275	130	1.85	0.55	100	120	5.6		2500	500000	23dbm	2 5/16	1 3/8	Octal	65	385A
386A	Pentode	Н	6.3	0.15	180	120	1.85	0.55	100	120	7.5	1550	4000	390000	-	1 25/32*	1 3/8	None	66	386A
387A	Pentode	Н	6.3	0.15	180	120	1.85	0.55	100	120	7.5	1550	4000	390000	_	2 5/16	I 3/8	Octal	65	387A
401A	Miniature Pentode	Н	6.3	0.15	200	155	1.85	0.55	100	90	3.9	600	2000	300000	_	1 3/4	3/4	7-Pin Min.	74	401A
403B	Miniature Pentode	Н	6.3	0.15	200	155	1.85	0.55	100	120	7.5	1700	5000	340000	_	1 3/4	3/4	7-Pin Min.	74	403B

Key to Symbols and Abbreviations:

Ampl. Fact. - Amplification Factor - Amperes Amps.

— Cathode - Current

Cath.

Cur.

- Decibels Above One Milliwatt dbm

Diam. - Diameter — Dissipation— Filament-Type Cathode Diss.

— Heater-Type Cathode — Heater Htr. MilliamperesMiniature Ma.

0 - Resistance Res. Scr. — Screen
Transcond. — Transconductance

- Oxide-Coated

Var. Mu - Variable Amplification Factor

μmhos — Micromhos — Excluding Flexible Leads

Code	Туре	Cool-	С	athod	•	Ab	soiute A Rati	Aaximun ngs	n		Average Characte			Typic Power O		Dime	imum nšions	Western Electric	Basing Dia-	Code
							Plate	Plate	Freq.		Plate		Trans-			In	ches	Socket	gram	
						Plate	Cur.	Diss.	Fl	Plate	Cur. A	mpl.	cond.						Number	
			Туре	Volts	Amps.	Volts	Amps.	Watts	Мс	Volts	Amps. f	act.	μmhos	Class	Watts	Height	Diam.	•	i	
5D21	Tetrode (Pulse Ampl.)	Air	Н	26.0	2.1	20000	.030	60		(Non-In-	ductive L	oad. Pe	ak Anod	le Current=	5 amperes	5 7/8	2 9/18	152A	76	5D21
212E	Triode	Air	T-F	14.0	6.0	3000	.300	275	1.5	2000	.165	16	8500	B-RF	200	13 5/8	3 5/8	147A	4	212E
220C	Triode	Water	W-F	21.5	41.0	15000	1.5	10000	4	10000	.64	40	5000	8-RF	2750	20 7/8	6 1/16	132A or 133A	44	220C
220CA	Triode	F Air	W-F	21.5	41.0	15000	1.5	5000	4	10000	.50	40	5000	B-RF	2200	21 3/16	7 7/32	154A	44	220CA
228A	Triode	Water	W-F	21.5	41.0	6000	1.5	5000	3	5000	.90	16	6500	8-RF	1100	18	3 1/2	126A	41	228A
232B	Triode	Water	W-F	20.0	0.03	20000	3.0	25000	3	15000	1.35	40	6500	B-RF	9000	21 15/1	6 6 1/16	132A or 133A	44	2328
236A	Triode	Water	W-F	21.5	41.0	20000	2.0	20000	3	15000	1.0	40	6450	B-RF	5000	30	3 3/4	132A or 133A	44	236A
240B	Triode	Water	W-F	21.5	41.0	12000	1.7	10000	20	10000	.64	40	5000	B-RF	5000	25 17/3	2 6 7/32	Spl. Mtg.	44	240B
241B	Triode	Air	T-F	14.0	6.0	3000	.350	275	7.5	2000	.165	16	8500	8-RF	150	14 1/2	3 5/8	119A	5 .	241B
242C	Triode	Air	T-F	10.0	3.25	1250	.150	100	6	1250	.068	12.	5 3600	B-RF	50	7 15/1	6 2 5/16	145A	3	242C
251A	Triode	Air	T-F	10.0	16.0	3000	.600	1000	30	2500	.240	10.	3800	B-RF	400	21 11/1	6 6 1/8	142A	44	251A
254A	Tetrode	Air	T-F	5.0	3.25	750	.060	20	15	750	.027	80	1000	B-RF	10	6 15/1	6 2 7/16	143B	10	254A
254B	Tetrode	Air	T-F	7.5	3.25	750	.075	25	15	750	.033	100	1160	B-RF	12.5	6 15/1	6 2 7/16	143B.	10	25 4B
268A	Triode	Air	T-F	5.0	3.25	750	.060	25	30	750	.025	5	800	B-RF	12.5	6 15/1	6 2 7/16	143B	-15	268A
270A	Triode	Air	T∙F	10.0	9.75	3000	.375	350	7.5	2500	.120	16	5700	B-RF	175	17	4	Spl. Mtg.	41	270A
276A	Triode	Air	T-F	10.0	3.0	1250	.125	100	30	1250	.068	12	4000	B-RF	50	7 5/	6 2 5/16	145A	3	276A
279A	Triode	Air	T-F	10.0	21.0	3000	.800	1200	20	2500	.300	10	5000	B-RF	600	21 11/1	6 6 1/8	142A	.44	279A
282A	Tetrode	Air	T-F	10.0	3.0	1000	.100	70	30	1000	.070	100	1430	5-RF	33	6 15/	16 2 7/16	143B	10	282A
284D	Triode	Air	T-F	10.0	3.25	1250	.150	85	6	1250	.064	4.3	8 2500	A-Audio	40	7 15/1	6 2 5/16	145A	3	284D
295A	Triode	Air	T-F	10.0	3.25	1250	.175	100	6	1250	.080.	25	4200	8-RF	42.5	7 15/1	•		3	295
298A	Triode	Water	W-F	27.0	225	20000		100000	4	18000	4.2		22000	B-RF	25000	52 1/18			44	298A
298B	Triode	Water	W-F	27.0	225	20000	11.0	100000	4	18000	3.0	57.	5 20000	C-RF (UM	100000	52 1/10	5 9 9/16	Spl. Mtg.	44	298B
305A	Tetrode	Air	T-F	10.0	3.1	1000	.125	60	50	1000	.060	56	1400	B-RF	30	7 3/16	2 7/16	143B	16	305A
306A	Pentode	Air	O-F	2.75	2.0	300	.060	15	50	250	.043	250	4050	C-RF (PM) 7	6 1/8	2 1/16	I4IA	26	306A
307A	Pentode	Air	O-F	5.5	1.0	500	.060	15	40	250	.050	120	4000	C-RF (SM	6	6 1/8	2 1/16	141A	30	307A
308B	Triode	Air	T-F	14.0	6.0	2250	.325	250	1.5	1500	.167	8	7500	A-Audio	50	13 5/8	3 5/8	147A	4	308B
312A	Pentode	Air	T-F	10.0	2.8	1250	.100	50	20	1000	.050	1100	3800	C-RF (SM	23	7 3/4	2 5/16	144B	33	312A

Code	Туре	Cool- ing	(Cathod	ie	A		Maximu ings	m		Averag Charac			Typic Power O		Maxii Dimen	sions	Western Electric	Basing Dia-	Code
					•	Plate	Plate Cur.	Plate Diss.	Freq.	Plate	Plate Cur.	Ampl.	Trans- cond.			Incl	es	Socket	gram Number	
			Туре	Volts	Amps.	Volts	Amps.	Watts		Volts	Amps.	Fact.	μmhos	Class	Watts	Height	Diam.			ŀ
316A	Triode	Air	T-F	2.0	3.65	450	.080	30	500	450	.067	6.5	2400	Osc. (PM)	6.5	2 25/32	2 11/16	Spl. Mtg.	46	316A
320A	Triode	Water	W-F	35.0	435	.18000	15.0	150000	2	18000	8.0	30	31100	B-RF	75000	94	12	Spl. Mtg.	45	320A
322A	Pentode	Air	T-F	10.0	5.0	2000	.175	125	20	2000	.0625	1400	4000	C-RF (SM)	53	9 3/8	2 9/16	*	47	322A
331A	Triode	Air	T-F	10.0	3.25	1500	.200	125	30-	1500	.085	40	4500	B-Audio (2)	370	8 1/2	2 5/16	145A	48	331A
332A	Pentode	Air	T-F	10.0	5.0	2000	.175	125	20	2000	.0625	1400	4000	C-RF (PM)	135	9 3/8	2 9/16	143B	34	332A
339A	Pentode	Air	O-F	5.0	1.2	575	.125	45	_	400	.073	96	4800	B-RF	30	7 1/16	2 7/16	141A	30A	339A
340A	Triode	Water	W-F	20.0	72.0	20000	2.5	25000	10	15000	1.3	40	6820	B-RF	9000	21 15/16	6 1/16	132A or 133A	44	340A
34IAA	Triode	F Air	W-F	21.5	57.5	10000	1.5	5000	_	7000	0.7	9	3750	B-Audio	8000	21 3/16	7 7/32	154A	44	341AA
342A	Triode	Water	W-F	20.0	67.0	20000	2.5	25000	4	15000	1.3	40	6820	B-RF	8500	21 15/16	6 1/16	132A or 133A	44	342A
343A	Triode	Water	W-F	21.5	57.5	18000	2.0	10000	4	10000	.64	40	6750	B-RF	3500	20 7/8	6 1/16	132A or 133A	44	343A
343AA	Triode	F Air	W-F	21.5	57.5	18000	1.5	5000	4	10000	0.50	40	6750	B-RF	3500	21 3/16	7 7/32	154A	44	343AA
350A	Tetrode	Air	Н	6.3	1.6	600	.125	30	_	500	.055	430	6400	B-RF	24	5 31/32	2 1/16	141A	36	350A
356B	Triode	Air	T-F	5.0	5.0	1500	.120	60	100	600	.100	50	3800	C-RF (PM)	85	4 7/8	2 5/16	152A	20	356B
357B	Triode	Air	T-F	10.0	10.0	·4000	.500	350	100	700.	.500	30	9000	C-RF (PM)	350	8	5 1/8	KS-10299-1	42	3578
363A	Pentode	Air	T-F	10.0	10.0	4000	.500	350	85	700	.500	300	12000	C-RF (UM)	1000	8	5 1/8	KS-10299-1	52	363A
364A	Triode	Air	T-F	5.0	5.0	1500	.120	50	150	1000	.100	50	4500	C-RF (PM)	85	3 3/8	2 5/8	A5A or A5B	53	364A
367A	Tetrode	Air	H	6.3	1.6	400	.125	25		400	.053	400	6250	B-RF	20	4 5/16	2 1/16	Octal	54	367A
368A	Triode	Air	T-F	1.15	4.5	350	.075	20	1250	300	.060	8	2500	Osc.	3.0	2	2 7/64	Spl. Mtg.	55	368 A
368AS	Triode	Air	T-F	1.15	4.5	350	.075	20	1000	300	.060	8	2500	Osc.	2.5	2	2 7/64	Spl. Mtg.	46	368AS
379A	Triode	Air	T-F	10.0	21.0	3000	.800	1200	20	2500	.300	10	5000	8-RF	600	21 11/16	6 1/8	142A	44	379A
389AA	Triode	F Air	W-F	11.0	150	8500	2.5	7500	50	5000	1.5	22	16000	C-RF (UM)	13500	11 11/16	8 19/32	Spl. Mtg.	77	389AA
715C	Tetrode (Pulse Ampl.)	Air	Н	26.0	2.1	15000	.030	60	(In	ductive	Load.	Peak Ar	ode Cu	urrent = 15 a	mperes)	5 7/8	2 9/16	152A	76	715C

Key to Symbols and Abbreviations

Frequency, 2 Tubes

A-Audio — Class A Audio
Frequency

Ampl. — Amplifier

Ampl. Fact. — Amplification Factor

Amps. — Amperes

B-Audio (2) — Class B Audio

B-RF — Class B Radio Frequency
C-RF — Class C Radio Frequency
Cur. — Current
Diam. — Diameter
Distriction

Diss. — Dissipation
F — Filament-Type Cathode
F Air — Forced Air

Freq. F1 — Maximum Frequency
for Operation at
Full Plate Voltage
H — Heater-Type Cathode
Mc — Megacycles
O — Oxide Coated
Osc. — Oscillator
PM — Plate-Modulated

SM — Suppressor Grid-Modulated
Spl. Mtg. — Special Mounting
T — Thoriated Tungsten
Transcond. — Transconductance
UM — Unmodulated
W — Tungsten

µmhos — Micromhos
* — National JX-100

	Code	Туре	Cool- ing		Cathod	е	Maximum Peak Inverse	Pe		Maxlı Aver Anode	age	Max. Time of Averaging	Condensed Mercury Temp.	Maxim Dimensi Inche	ons	Western Electric Socket	Basing Dia- gram
				Type	Volts	Amps.	Anode Volts	In Phase	Quad.	In Phase	Quad.	Anode Amps. Seconds	Range °C	Height	Diam.		Number
	43B24₩	Rh-V	Air	T-F	5.0	3.0	20000	.300	_	.050	_	_	_	4 13/16	1 9/16	143B	71
	222A	Rh-V	Water	W-F	21.5	41	25000	5.0	_	1.5	_	_	_	18	3 9/16	132A or 133A	
	233A	Rh-V	Water	W-F	21.5	41	50000	5.0	_	1.5	_	-	_	23 1/4	4 3/16	132A or 133A	1
	249B	Rh-Hg	Air	O-F	2.5	7.5	7500	2.5	_	0.64	_	5	20-70	7 5/8	2 11/16	143B	13
	253A	Rh-Hg	Air	O-F	2.5	3.0	3500	1.0	_	0.25		5	20-60	6 13/16	2 3/16	138B or 139A	
	255B	Rh-Hg	Air	O.F	5.0	19	20000	8.0	16.0	2.0	4.0	30	25-40	17 1/2	5 3/16	Spl. Mtg.	7A
	258B	Rh-Hg	Air	O-F	2.5	7.5	7500	2.5	_	0.64	_	5	20-70	7 15/16	2 11/16	138 B or 139A	7A
	266B	Rh-Hg	Air	O-F	5.0	42	22000	20.0	40.0	5.0	10.0	60	25-40	21 3/4	7 1/8	Spl. Mtg.	49
	266C	Rh-Hg	Air	O-F	5.0	42	22000	20.0	40.0	5.0	10.0	60	25-40	19 7/8*	7 1/8	Spl. Mtg.	49
∞	267B	Rh-Ha	Air	O-F	5.0	6.75	7500	4.0	8.0	1.0	2.0	15	35-75	8 13/16	2 5/16	138 B or 139A	7A
	274A	Rf-V	Air	O-F	5.0	2.0	1650	.525		.175†		13	33-73	5 5/8	2 3/16	143B	9
	274B	Rf-V	Air	O-F	5.0	2.0	1650	.525	_	.175	_	_	_	5 7/16	2 1/16	Octal	28
	301A	Rf-Ha	Air	O-F	5.0	3.0	1800	2		1.01	_	5	20-80	6 1/2	2 7/16	143B	9A
	314A	Rf-Hg	Air	O-F	5.0	5.0	300	5	_	2.5	_	5	20-80	6 1/2	2 7/16	143B	9A
	315A	Rh-Hg	Air	O-F	5.0	10.0	12500	4.0	8.0	1.0	2.0	15	25-55	12 1/4	3 7/8	138B or 139A	
	319A	Rh-Ha	Air	O-F	5.0	6.75	7500	4.0	8.0	1.0	2.0	15	35-75	8 1/2	2 5/16	148A	17
	321A	Rh-Ha	Air	O-F	5.0	10.0	12500	4.0	8.0	1.0	2.0	15	25-55	11 7/8	3 7/8	148A	17
	345A	Rf-V	Air	н	6.3	1.0	1375	.330	_	.110†	_	_	_	4 1/4	1 9/16	141A	35

705A	Rh-V	Air	
Key to Su	phols and A	hhreviation	

Rf-V

Air

Н

T-F

6.3

5.0

0

Amps.	— Amperes
Diam.	— Diameter
Diss.	- Dissipation

351A

 Dissipation - Filament-Type Cathode H Hg — Heater-Type Cathode - Mercury — Maximum Max.

- Oxide-Coated

1.0

5.0

1375

30000

.330

.400

— Quadrature — Full-Wave Quad. - Half-Wave Rh Spl. Mtg. — Special Mounting

110

.100

T — Thoriated Tungsten
Temp. — Temperature
V — High Vacuum
W — Tungsten

4 1/4

5 1/16

1 9/16

2 5/16

Octal

152A

— Excluding Flexible Leads — Total Output Current for Full-Wave Rectifier

69

Code

3B24W 222A 233A 249B 253A 255B 258B 266B 266C 267B 274A 274B

301A 314A 315A 319A 321A 345A

351A

705A

Special-Purpose Diodes

Code	Cool- ing		Cathod	•	Maximum Peak Inverse Anode	Maxi Anode A	mum Amperes	Maximum Anode Dissipation Watts	Anode-Cathode Capacitance mmf,	Din	iximum nensions nches	Western Electric Socket	Basing Dia- gram	Code
		Туре	Volts	Amps.	Voits	Peak	Average	Walls		Height	Diameter		Number	
380A 381A 704A 719A	Air Air Air Air	1111	6.3 6.3 4.5 7.0	.15 .15 .50 7.0	500 500 1500 25000	.0285 .0285 .050	.005 .005 .010	 75	1.1 1.4 .75 7.2	I 17/32* I 7/8 I 5/16* 5 7/8	1 3/8 1 3/8 9/16* 2 9/16	None Octal None 152A	62 61 63 56	380A 381A 704A 719A

Key to Symbols and Abbreviations:

Amps. — Amperes

— Amperes
— Heater-Type Cathode

mmf

Micromicrofereds
 Excluding Flexible Leads

Thyratrons

Code	Gas		Catho	ie	Max. Inst. Anode Amps.	Aver. Anode Amps.	Max. Time of Averaging Anode Cur.	Max. Peak Voits Anode	Operating Ambient Temp.	Operating Condensed Morcury	Nominai Deion- ization Time	Dime	kimum ensions eches	Western Electric Socket	Basing Dia- gram	Code
		Туре	Volts	Amps.			Seconds	to Grid	Range °C	Temp. Range °C	μsec.	Height	Diameter		Number	
256A	A	Н	2.3	1.7	0.075	0.075	_	325	-20 to +50	_	1000	4 7/8	1 13/16	141A	22B	256A
269A	A	O-F	2.2	0.55	0.120	0.020	0.5	275	-20 to +50	_	100	4 9/16	1 13/16	143B	22B	269A
287A	Hg	O-F	2.5	7.0	{2.5 {6.0	0.64	5 5	2500 500	=	+30 to +80 +30 to +80	1000}	6 9/16	2 3/16	141A	25	287A
297A	A	O-F	1.75	0.350	0.060	0.010	0.5	250	-20 to +50	_	100	4	1 3/16	143B	2B	297A
323A	A & Hg	O-F	2.5	7.0	6.0	1.5	5	500	_	-20 to +80	1000	6 9/16	2 3/16	141A	25	323A
338A	^	Н	10.0	0.5	0.600	0.100	5	325	—20 to +50	<u> </u>	1000	4 7/16	1 9/16	I4IA	22B	338A
354A	Hg	O-F	2.5	16.0	16.0	4.0	15	1500	_	+30 to +70	1000	9 1/2	3 3/16		14	354A
355A	A & Hg	O-F	2.5	16.0	16.0	4.0	15	350	_	-20 to +80	1000	9 1/2	3 3/16		14	355A
393A	A & Hg	O-F	2.5	7.0	6.0	1.5	5	1250	_	-40 to +80	1000	6 5/8	2 1/16	Octal	59	393A
394A	A & Hg	O-F	2.5	3.25	2.5	0.64	5	1250	_	—40 to +80	1000	6	I 25/32	Octal	60	394A

Key to Symbols and Abbreviations:

Amps. — Amperes
A — Argon
Aver. — Average

Cur. — Cur

H

CurrentFilament-Type CathodeHeater-Type Cathode

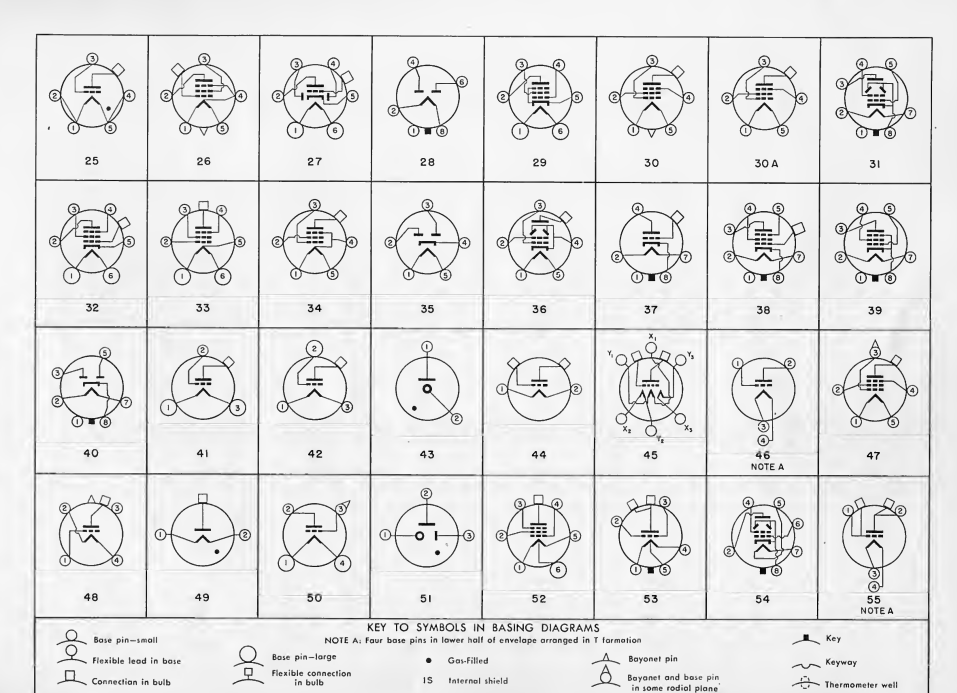
Hg Inst. Mercury
 Instantaneous
 Maximum

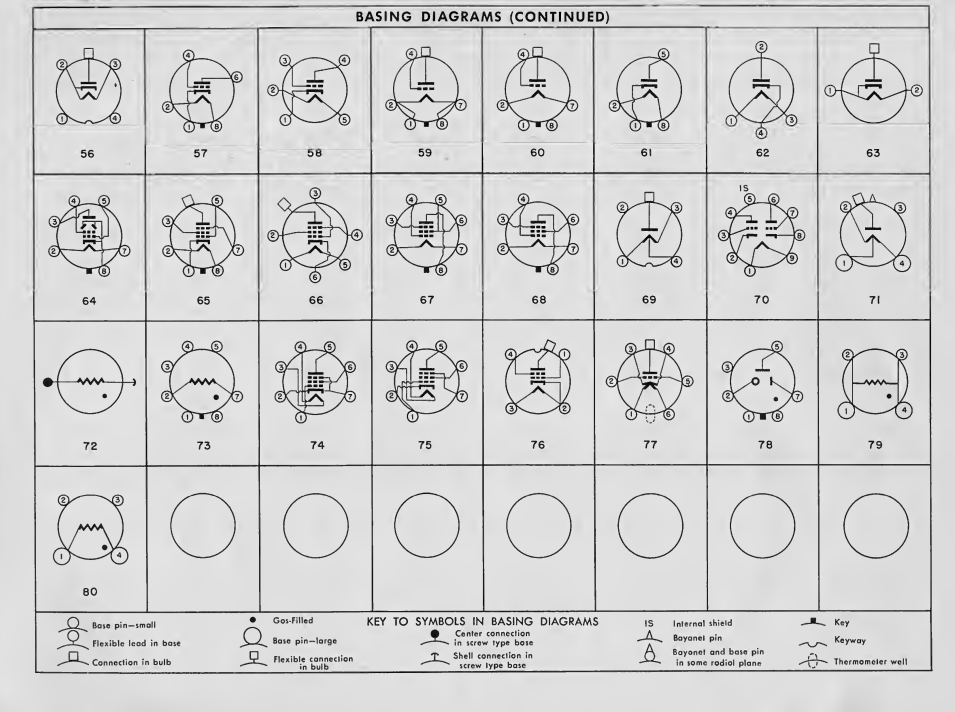
O — Oxide-Coated — Temperature

#sec. — Microseconds
 Westinghouse S #793202

BASING DIAGRAMS (VIEWED FROM BOTTOM OF BASE)

2 3	2	2 3 1 4	2 3	3	3 2 4	5	ê 6
7	7A	3 3 4	9	2 3 1 4 9 A	(a) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	(a) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	© 12
13	3 2	② 3 15	2 3	2 3 17	Charles I to Charl		© • • • • • • • • • • • • • • • • • • •
20	21	22	3 (2) (2) (3) (4) (2) (4)	3 1 1 2 2 2 8	23	24	3 24 A





Discontinued Codes

CODE	DISCONTINUED	TYPE	REPLACING 1	DISCONTINUED	TYPE	REPLACING
1018	CODE		CODE	CODE		CODE
1018	1014	Triode	1010	234A	Rectifier	
101			_	235D		
101						
101 DW						
102A						
102DW		Triode	IOID			
102DW	102A	Triode	102D	241A	Triode	241B
102E	102DW	Triode	102D	242A	Triode	242C
102H	102E	Triode	102D	242B	Triode	242C
104A	102H			243A	Triode	–
104DW Triode 104D 255A Rectifier 249B 104H Triode 104D 255A Rectifier 255B 104H Triode — 258A Rectifier 255B 104G Triode — 260A Tetrode — 260A Tetrode — 260A Tetrode — 260A Triode 276A 276A 276B 2				248A	Triode	_
104DW Triode 104D 255A Rectifier 255B 104G Triode — 260A Tetrode — 258A Rectifier 255B 104G Triode — 260A Tetrode — 260A Tetrode — 276A 112A Triode 205F 261A Triode 276A 113A Triode 242C 244A Triode 262B 113A Triode 242C 244A Triode 264C 115A Triode 244C 245A Triode 246C 264C 115A Triode 246C 265A Triode 266C 266C				249A	Rectifier	240R
104H		Triodo	1040		Rectifier	2550
1046					Pacifica	250D
105A		T-1. J.	· · · · · · · · · · · · · · · · · · ·		Tatas Ja	Z58B
112A					Terrode	······ —
113A						
115A						
117AW Rectifier	113A	Triode	242C			
118AW	115A	Triode	215A	264B	Triode	264C
118AW	117AW	Rectifier		265A	Triode	—
201A	UA811	Triode		266A	Rectifier	266B
2018	201A	Triode	_	267A	Rectifier	267B
203A				280A		
203B		Triode				
203C		Triada	· · · · · · · · · · · · · · · · · · ·			
203D		Telede	· · · · · · · · · · · · · · · · · · ·			
205A					Dackittee	2040
205B					Deatition	
Triode		Triode			Dunlan Diada Tat I	3-04
205E		Triode	205F			
Triode						
Triode						
209A						
210A						
211A					Iriode	308B
211D		Triode	104D		Cold Cathoda Gas I	riode 313C
211E					Cold Cathode Gas T	riode 313CA
212A	211D				Cold Cathode Gas T	riode 313CA
212A	211E				Cathode Ray Tube	—
214A Rectifier	212A	Triode	212E			
214A Rectifier	212D	Triode	212E	325C	Cathode Ray Tube	-
214D Rectifier	214A	Rectifier	· · · · · · · · · · · · · · · · · · ·	326A	Cathode Ray Tube	-
216A	214D	Rectifier		326B	Cathode Ray Tube	-
217A Rectifier — 327A Rectifier — 219A Rectifier — 330A Cathode Ray Tube — 219D Rectifier — 330B Cathode Ray Tube — 220B Triode 220C 334A Thyratron — 221D Triode — 335A Thyratron — 221B Rectifier 222A 346A Cold Cathode Gas Triode 346B 223A Triode — 356A Triode 356B 224A Cathode Ray Tube — 360A Pentode — 224B Cathode Ray Tube — 361A Pentode — 224C Cathode Ray Tube — 362A Pentode — 225A Triode — 365A Rectifier — 225A Triode — 365A Rectifier — 226A Rectifier — CW 931 (Same as 205B) 205F 227A Diode — CW 933 (Same as 203B) <td< td=""><td>216A</td><td>Triode</td><td></td><td>326C</td><td>Cathode Ray Tube</td><td> -</td></td<>	216A	Triode		326C	Cathode Ray Tube	-
219A Rectifier —		Rectifier		327A	Rectifier	–
219D Rectifier				330A	Cathode Ray Tube	–
220A Triode 220C 330C Cathode Ray Tube — 221B Triode — 335A Thyratron — 221B Rectifier 222A 346A Cold Cathode Gas Triode 346B 223A Triode — 356A Triode 356B 224A Cathode Ray Tube — 360A Pentode — 224B Cathode Ray Tube — 361A Pentode — 224C Cathode Ray Tube — 362A Pentode — 225A Triode — 365A Rectifier — 226A Rectifier — CW 931 (Same as 205B) 205F 227A Diode — CW 933 (Same as 203B) — 232A Triode 232B VT 2 (Same as 205A) 205F					Cathode Ray Tube	·····
220B Triode 220C 334A Thyratron — 221D Triode — 335A Thyratron — 222B Rectifier 222A 346A Cold Cathode Gas Triode 346B 223A Triode — 356A Triode 356B 224A Cathode Ray Tube — 361A Pentode — 224B Cathode Ray Tube — 362A Pentode — 224C Cathode Ray Tube — 362A Pentode — 225A Triode — 365A Rectifier — 226A Rectifier — — CW 931 (Same as 205B) 205F 227A Diode — CW 933 (Same as 203B) — 229D Triode 232B VT 2 (Same as 205A) 205F					Cathoda Ray Tube	
221D Triode — 335A Thyratron — 222B Rectifier 222A 346A Cold Cathode Gas Triode 346B 223A Triode — 356A Triode 356B 224A Cathode Ray Tube — 360A Pentode — 224B Cathode Ray Tube — 361A Pentode — 224C Cathode Ray Tube — 362A Pentode — 225A Triode — 365A Rectifier — 226A Rectifier — CW 931 (Same as 205B) 205F 227A Diode — CW 933 (Same as 203B) — 229D Triode — VT 1 (Same as 205A) 205F 232A Triode 232B VT 2 (Same as 205A) 205F						
222B Rectifier 222A 346A Cold Cathode Gas Triode 346B 223A Triode — 356A Triode 356B 224A Cathode Ray Tube — 360A Pentode — 224B Cathode Ray Tube — 361A Pentode — 224C Cathode Ray Tube — 362A Pentode — 225A Triode — 365A Rectifier — 226A Rectifier — CW 931 (Same as 205B) 205F 227A Diode — CW 933 (Same as 203B) — 232A Triode 232B VT 2 (Same as 205A) 205F						
223A Triode — 356A Triode 356B 224A Cathode Ray Tube — 360A Pentode — 224B Cathode Ray Tube — 361A Pentode — 224C Cathode Ray Tube — 362A Pentode — 225A Triode — 365A Rectifier — 226A Rectifier — CW 931 (Same as 205B) 205F 227A Diode — CW 933 (Same as 203B) — 229D Triode — VT 1 (Same as 203B) — 232A Triode 232B VT 2 (Same as 205A) 205F						
224A Cathode Ray Tube — 360A Pentode — 224B Cathode Ray Tube — 361A Pentode — 224C Cathode Ray Tube — 362A Pentode — 225A Triode — 365A Rectifier — 226A Rectifier — CW 931 (Same as 205B) 205F 227A Diode — CW 933 (Same as 203B) — 229D Triode — VT 1 (Same as 203B) — 232A Triode 232B VT 2 (Same as 205A) 205F						
224B Cathode Ray Tube — 361A Pentode — 224C Cathode Ray Tube — 362A Pentode — 225A Triode — 365A Rectifier — 226A Rectifier — CW 931 (Same as 205B) 205F 227A Diode — CW 933 (Same as 203B) — 229D Triode — VT 1 (Same as 203B) — 232A Triode 232B VT 2 (Same as 205A) 205F						
224C Cathode Ray Tube — 362A Penfode — 225A Triode — 365A Rectifier — 226A Rectifier — CW 931 (Same as 205B) 205F 227A Diode — CW 933 (Same as 203B) — 229D Triode — VT 1 (Same as 203B) — 232A Triode 232B VT 2 (Same as 205A) 205F		Cathode Kay	Tube			
225A Triode — 365A Rectifier — 226A Rectifier — CW 931 (Same as 205B) 205F 227A Diode — CW 933 (Same as 203B) — 229D Triode — VT 1 (Same as 203B) — 232A Triode 232B VT 2 (Same as 205A) 205F		Cathode Ray	Iube —			
226A Rectifier — CW 931 (Same as 205B) 205F 227A Diode — CW 933 (Same as 203B) — 229D Triode — VT 1 (Same as 203B) — 232A Triode 232B VT 2 (Same as 205A) 205F						
227A Diode — CW 933 (Same as 203B) — 229D Triode — VT I (Same as 203B) — 232A Triode 232B VT 2 (Same as 205A) 205F						
229D Triode — VT I (Same as 203B) — 232A Triode 232B VT 2 (Same as 205A) 205F						
232A Triode						
	232A	Triode	232B			
	233B	Rectifier	233A	VT 5	(Same as 215A)	215A

(FOR INFORMATION PURPOSES ONLY)



DISTRIBUTOR IN THE UNITED STATES

GraybaR

Executive Offices: 420 Lexington Avenue, New York 17, N. Y.

Birmingham
ARIZONA
Phoenix
ARKANSAS
Little Rock
CALIFORNIA
Los Angeles
Oakland
Sacramento
Sau Diego

ALABAMA

COLORADO Denver

CONNECTICUT Hartford New Haven

San Francisco

DELAWARE Wilmington

DIST. OF COLUMBIA Washington

FLORIDA
Jacksonville
Miami
Orlando
Tampa

Sales Office

GEORGIA Atlanta Savannalı IDAHO

Boisc
ILLINOIS
Chicago
Peoria
INDIANA
Evansville

Hammond Indianapolis IOWA

Davenport Des Moines KANSAS

Wiehita KENTUCKY Louisville

LOUISIANA New Orleans MAINE Portland MARYLAND

Baltimore
MASSACHUSETTS
Boston

Springfield Worcester MICHIGAN

Detroit Flint Grand Rapids Lansing

MINNESOTA Duluth Minneapolis St. Paul MISSISSIPPI

Jackson MISSOURI Kansas City

St. Louis NEBRASKA Omalia

NEW HAMPSHIRE Manchester

NEW JERSEY Newark NEW YORK Albany

Buffalo
New York
Rochester
Syracuse

NO. CAROLINA Asheville Charlotte Durham

Winston-Salem

OHIO
Akron
Cincinnati
Clevelaud
Columbus
Dayton
Toledo
Youngstown

OKLAHOMA Oklahoma City Tulsa*

OREGON Portland

PENNSYLVANIA Allentown Harrisburg Philadelphia Pittsburgh Reading

RHODE ISLAND Providence SO. CAROLINA Columbia

TENNESSEE Chattanooga Knoxville Mempbis Nashville

TEXAS
Amarillo
Beaumont
Corpus Christi
Dallas
Fort Worth
Houston
San Antonio

UTAH Salt Lake City

VIRGINIA Richmond Roanoke Norfolk

WASHINGTON Seattle Spokane Tacoma

WISCONSIN Milwaukee

A NATIONAL ELECTRIC SERVICE

DISTRIBUTOR FOR CANADA AND NEWFOUNDLAND

Northern Electric

COMPANY LIMITED

General Offices: 1620 Notre Dame Street, W.

Plant: 1261 Shearer Street, Montreal, P. Q., Canada

TWENTY-FOUR BRANCHES FROM COAST TO COAST

FOREIGN DISTRIBUTOR (Except Canada and Newfoundland)

Westrex Corporation

111 Eighth Avenue, New York 11, N. Y., U. S. A.

